INSTRUCTIONS FORM F1 HAZARDOUS AND OTHER REGULATED POLLUTANTS

Department of Environmental Quality Division of Air Quality

P.O. Box 144820

Salt Lake City, UT 84114-4820 Telephone (801) 536-4000

As is often the case, the equipment or process with HAP emissions may also have criteria emissions being reported on other form. Be sure that the Point Source ID, SCC, and Description match these other forms.

DAQ ID For office use only.

Pt. Source ID Provide the identification number associated with the process.

Criteria Emissions Reported on form # If the process has criteria pollutants being reported on other forms

write in that form # (Ex. 11a, 6b, 15)

SCC Enter the appropriate Source Classification Code (SCC)

associated with the process. See the General Instructions for

explanation.

Description of Process Generating Emissions Describe the process or equipment which causes or contributes to the air emissions at this source. Be precise. Please specify the

types of engines for power generation processes (i.e., turbine,

reciprocating, etc.).

CAS Number A numerical identifier for the pollutant; some have more than one

name that is commonly used. See the General Instructions, Table

7 for a list of the HAPs and Table 2 for Other Regulated

Pollutants.

Chemical Name

See the General Instructions, Table 7 for a list of the HAPs and

Table 2 for Other Regulated Pollutants.

Emissions (lbs/yr) The emissions, in lbs/yr, for the pollutant.

Note that there is a minimum value for each HAP, below which the emissions do not need to be reported. This is a facility total, not

by an individual process -

Method of Estimating Use applicable code from Table 5 of the General Instructions

Reported as VOC or PM10 This corresponds to whether the HAP is incorporated as VOC or

PM10 being reported on another form. Refer to Table 7 in the

General Instructions.